DATE DISTR 19 January 1953 ACE QUIRED ACE QUIRED NO. OF ENGLS. ASSESSED SELECT THIS IS UNEVALUATED INFORMATION ADJUST 10,000 10,0	0 6		FORM		CEIAGEDF82-				-, (
BJECT Imports and Requirements of the Chemical Industry NO. OF PAGES 3 ACE QUIRED NO. OF ENCLS. GISTED BLIGHT TO REPORT NO. THIS IS UNEVALUATED INFORMATION 1. buring 1951, Czechoslovakis imported the following arounts of pyrites: Producing Nation 1. buring 1951, Czechoslovakis imported the following arounts of pyrites: Producing Nation 10,000 10,00							IO.	25X1	41
ACE QUIRED THE OF FO. July 1952 THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION Amount in Tons 10,000 10,000 10,000 10,000 20,000 20,000 20,000 215,000 215,000 215,000 215,000 215,000 210 225,000 230 235,000 240 255,000 240 255,00	UNTRY.	Listovain.	1				DISTR. 19	January 1	1953
THIS IS UNEVALUATED INFORMATION THORE Producing Nation Amount in Forms 10,000	BJECT	Imports and Re	quirement	of the C	hemical Indu	stry NO.	OF PAGES	.3	
THIS IS UNEVALUATED INFORMATION Amount in Forms 10,000	ACE.					* ***			
THIS IS UNEVALUATED INFORMATION Amount in Tons 10,000 10,000 10,000 10,000 20,000 35,000 Yugoslavia 20,000 31,000 80,000 Numania 2. About 50,000 tons of pyrites have been supplied by the Chvaletice and the new Brasy mines; the latter is near Fleam. Chvaletice ore yields about eight to twelve percent sulphur instead of the normal 25 to 30 percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be expected. Poor quality ore and unskilled labor, however, have resulted in the lower production figure. The Czech chemical industry, including paper mills, requires some 300,000 These of profites per year. By the end of the Five Year Plan, requirement.						NO. (OF ENCLS.	140	
THIS IS UNEVALUATED INFORMATION This is unevaluated information This is unevaluated information This is unevaluated information Amount in Tons 10,000 10,000 10,000 20,000 30,000 20,000 35,000 15,000 30,000 3	TE OF			e e a	· · · · · ·	SUPP	LEMENT TO	(<u> </u>	1
During 1951, Gzechoslovakis imported the following arounds of pyrites: Producing Nation Amount in Tons 10,000 10,000 10,000 10,000 20,000 30,000 20,000 30,000 30,000 30,000 30,000 310 e-e 2. About 50,000 tons of pyrites have been supplied by the Chvaletice and the new Brasy mines; the latter is near Plzem. Chvaletice ore yields about eight to twelve percent sulphur instead of the normal 25 to 30 percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be exported. Poor quality ore and unskilled labor, however, have resulted in the lower production figure. The Czech chemical industry, including paper mills, requires some 300,000	ro,	July 1952			S4 . 5	REPO	ORT NO.		
During 1951, Gzechoslovakis imported the following arounds of pyrites: Producing Nation Amount in Tons 10,000 10,000 10,000 30,000 Yugoslavia About 50,000 tons of pyrites have been supplied by the Chvaletice and 15,000 80,000 216 ese 2. About 50,000 tons of pyrites have been supplied by the Chvaletice and the new Brasy mines; the latter is near Plzen. Chvaletice ore yields about eight to twelve percent sulphur instead of the normal 25 to 30 percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be exported. Poor quality are and unskilled labor, however, have resulted in the lower production figure. The Czech chemical industry, including paper mills, requires some 300,000									
During 1951, Gzechoslovakis imported the following arounds of pyrites: Producing Nation Amount in Tons 10,000 10,000 10,000 10,000 20,000 30,000 20,000 30,000 30,000 30,000 30,000 310 e-e 2. About 50,000 tons of pyrites have been supplied by the Chvaletice and the new Brasy mines; the latter is near Plzem. Chvaletice ore yields about eight to twelve percent sulphur instead of the normal 25 to 30 percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be exported. Poor quality ore and unskilled labor, however, have resulted in the lower production figure. The Czech chemical industry, including paper mills, requires some 300,000									
During 1951, Gzechoslovakis imported the following arounds of pyrites: Producing Nation Amount in Tons 10,000 10,000 10,000 30,000 Yugoslavia About 50,000 tons of pyrites have been supplied by the Chvaletice and 15,000 80,000 216 ese 2. About 50,000 tons of pyrites have been supplied by the Chvaletice and the new Brasy mines; the latter is near Plzen. Chvaletice ore yields about eight to twelve percent sulphur instead of the normal 25 to 30 percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be exported. Poor quality are and unskilled labor, however, have resulted in the lower production figure. The Czech chemical industry, including paper mills, requires some 300,000				Γ			,		
Amount in Tons 10,000 10,000 10,000 10,000 20,000 35,000 15,000 15,000 30,000 21,000 30,000 21,000					THIS IS U	NEVALUATEI	INFORMAT	NOF	
About 50,000 tons of pyrites have been supplied by the Chvaletice and the new Brasy mines; the latter is near Plzem. Chvaletice ore yields about eight to twelve percent sulphur instead of the nermal 25 to 30 percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be expected. Poor quality ore and unskilled labor, however, have resulted in the lower production figure.				L	<u> </u>	10	÷ .	-	
Amount in Tons 10,000 10,000 10,000 10,000 20,000 35,000 15,000 15,000 30,000 21,000 30,000 21,000								1	
Amount in Tons 10,000 10,000 10,000 10,000 20,000 35,000 15,000 15,000 30,000 21,000 30,000 21,000									
Producing Nation 10,000 10,000 10,000 10,000 20,000 35,000 15,000 15,000 80,000 210 cos About 50,000 tons of pyrites have been supplied by the Chvaletice and the new Brasy mines; the latter is near Plzem. Chvaletice ore yields about eight to twelve percent sulphur instead of the nermal 25 to 30 percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be exported. Poor quality ore and unskilled labor, however, have resulted in the lower production figure. 3 The Czech chemical industry, including paper mills, requires some 300,000 tans of printes per year. By the end of the Five Year Plan, requirement.	Ç					17 out not sm	ounts of I	evrites:	
Bulgaria Yugoslavia About 50,000 tons of pyrites have been supplied by the Chvaletice and the new Brasy mines; the latter is near Plzen. Chvaletice ore yields about eight to twelve percent sulphur instead of the newal 25 to 30 percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be ex orted. Poor quality ore and unskilled labor, however, have resulted in the lower production figure. The Czech chemical industry, including paper mills, requires some 300,000 tons of purities per year. By the end of the Five Year Plan, requirement.		1 Duming 1951	Czechosla	ovakis imp	orted the 10	TTEM TITE	Jeans of the	•	
Bulgeria Yugoslavia Rumania 2. About 50,000 tons of pyrites have been supplied by the Chvaletice and the new Brasy mines; the latter is near Plzen. Chvaletice ore yields about eight to twelve percent sulphur instead of the nermal 25 to 30 percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be exported. Poor quality ore and unskilled labor, however, have resulted in the lower production figure. 3. The Czech chemical industry, including paper mills, requires some 300,000 tons of pyrites per year. By the end of the Five Year Plan, requirements		To MITTIE TANK		W 100	1.				
Bulgaria Yugoslavia Rumania 2. About 50,000 tons of pyrites have been supplied by the Chvaletice and the new Brasy mines; the latter is near Plzem. Chvaletice ore yields about eight to twelve percent sulphur instead of the normal 25 to 30 percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be exported. Poor quality ore and unskilled labor, however, have resulted in the lower production figure. The Czech chemical industry, including paper mills, requires some 300,000 tons and provides per year. By the end of the Five Year Plan, requirement.					ř, "	Amount	in Tons	1	
Yugoslavia Yugoslavia Rumania 20,000 35,000 15,000 80,000 210 coc 2					ř.	Amount 10,	in Tons	· · · · · · · · · · · · · · · · · · ·	
About 50,000 tons of pyrites have been supplied by the Chvaletice and the new Brasy mines; the latter is near Plzen. Chvaletice ore yields about eight to twelve percent sulphur instead of the normal 25 to 30 percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be exported. Poor quality are and unskilled labor, however, have resulted in the lower production figure. 3. The Czech chemical industry, including paper mills, requires some 300,000 tons are not production of paper wills, requires some 300,000 tons tons of pyrites per year. By the end of the Five Year Plan, requirements	, j				F. w	10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	in Tons 000 000 000		
About 50,000 tons of pyrites have been supplied by the Chvaletice and the new Brasy mines; the latter is near Plzen. Chvaletice ore yields about eight to twelve percent sulphur instead of the normal 25 to 30 percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be exported. Poor quality are and unskilled labor, however, have resulted in the lower production figure. 3. The Czech chemical industry, including paper mills, requires some 300,000 tons and provides per year. By the end of the Five Year Plan, requirements		Producing N			// // // // // // // // // // // // //	10, 10, 10, 20,	in Tons 000 000 000 000		
About 50,000 tons of pyrites have been supplied by the Chvaletice and the new Brasy mines; the latter is near Fizen. Chvaletice ore yields about eight to twelve percent sulphur instead of the normal 25 to 30 percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be exported. Poor quality ore and unskilled labor, however, have resulted in the lower production figure. 3. The Czech chemical industry, including paper mills, requires some 300,000 tons and provides per year. By the end of the Five Year Plan, requirements		Producing N Bulgeria Yugoslavia			<u></u>	10, 10, 10, 30, 20, 35	in Tons 000 000 000 000 000 000 000		
about eight to twelve percent sulphur instead of the normal 25 to 30 about eight to twelve percent sulphur instead of the normal 25 to 30 percent; it has to be processed twice or, in some cases, three times, percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be exported. Poor quality ore and unskilled labor, however, have resulted in the lower production figure. The Czech chemical industry, including paper mills, requires some 300,000 tons tons of purities per year. By the end of the Five Year Plan, requirements	*	Producing N Bulgeria Yugoslavia				Amount 10, 10, 10, 20, 35, 15, 80	in Tons .000 .000 .000 .000 .000 .000 .000 .		
about eight to twelve percent sulphur instead of the normal 25 to 30 about eight to twelve percent sulphur instead of the normal 25 to 30 percent; it has to be processed twice or, in some cases, three times, percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be exported. Poor quality ore and unskilled labor, however, have resulted in the lower production figure. The Czech chemical industry, including paper mills, requires some 300,000 tons tons of purities per year. By the end of the Five Year Plan, requirements		Producing N Bulgeria Yugoslavia				Amount 10, 10, 10, 20, 35, 15, 80	in Tons .000 .000 .000 .000 .000 .000 .000 .		
the new Brasy mines; the latter 13 his requires some 300,000 to 30 about eight to twelve percent sulphur instead of the normal 25 to 30 about eight to twelve percent sulphur instead of the normal 25 to 30 percent; it has to be processed twice or, in some cases, three times, percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production o: 300,000 tons annually; it was expected that of this amount, some would be exported. Poor quality ore and unskilled labor, however, have resulted in the lower production figure. The Czech chemical industry, including paper mills, requires some 300,000 tons about of purities per year. By the end of the Five Year Plan, requirements		Producing N Bulgeria Yugoslavia]	Amount 10, 10, 10, 20, 35, 15, 80	in Tons .000 .000 .000 .000 .000 .000 .000 .		
about eight to twelve percent surprise surprise percent; it has to be processed twice or, in some cases, three times, percent; it has to be processed twice or, in some cases, three times. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be exported. Poor quality ore and unskilled labor, however, have resulted in the lower production figure. The Czech chemical industry, including paper mills, requires some 300,000 tons. The Czech chemical industry, including paper mills, requires some 300,000 tons.		Producing N Bulgeria Yugoslavia Rumania	ntion		<i>j</i>	Amount 10, 10, 10, 30, 20, 35, 15, 80	in Tons 000 000 000 000 000 000 000 000 000		
percent; it has to te processed twice broduction of 300,000 tons. The original plan was for a total domestic production of 300,000 tons annually; it was expected that of this amount, some would be expected annually; it was expected that of this amount, some would be expected annually; it was expected that of this amount, some would be expected annually; it was expected that of this amount, have resulted in the lower production figure. The Czech chemical industry, including paper mills, requires some 300,000 tons. The Czech chemical industry, including paper mills, requires some 300,000 tons.		Producing N Bulgeria Yugoslavia Rumania	otion OO tons of	pyrites h	ave been sup	Amount 10, 10, 10, 30, 20, 35, 15, 80 216	in Tons 000 000 000 000 000 000 000 000 000	ice and	
annually; it was expected that of this allower, have resulted in the Poor quality ore and unskilled labor, however, have resulted in the lower production figure. The Czeck chemical industry, including paper mills, requires some 300,000 tens of purites per year. By the end of the Five Year Plan, requirements		Producing N Bulgeria Yugoslavia Rumania About 50,00 the new Br about eigh	OO tons of asy mines;	pyrites h the latte	ave been super is near Pl sulphur inst	Amount 10, 10, 20, 20, 35, 15, 80 21t	in Tons 000 000 000 000 000 000 000	cice and yields to 30 times.	
Poor quality are and unskilled later, header,		Bulgeria Yugoslavia Rumania 2. About 50,00 the new Br about eigh percent; i	OO tons of asy mines; to twelve thes to be	pyrites h the latte e percent e processe	ave been super is near Pl sulphur instead twice or,	Amount 10, 10, 10, 30, 20, 35, 15, 80 21c	in Tons 000 000 000 000 000 000 000 000 000	cice and sylelds to 30 times.	
3. The Czech chemical industry, including paper mills, requires some 300,000		Producing N Bulgeria Yugoslavia Rumania 2. About 50,00 the new Br about eigh percent; i The origin	OO tons of asy mines; to twelve thes to be al plan was	pyrites h the latte e percent e processe s for a to	ave been super is near Pl sulphur instead twice or, stal domestic	Amount 10, 10, 10, 30, 20, 35, 15, 80 21c plied by t zen, Chva ead of the in some ca	in Tons 000 000 000 000 000 000 000	cice and sylelds to 30 strings.	-
Anna of numities per Vegra Dy one		Producing N Bulgeria Yugoslavia Rumania 2. About 50,0 the new Br about eigh percent; i The origin annually; Poor queli	OO tons of asy mines; to twesto be al plan was it was exp	pyrites h the latte e percent e processe s for a to ected that unskilled	ave been super is near Pl sulphur instead twice or, stal domestic	Amount 10, 10, 10, 30, 20, 35, 15, 80 21c plied by t zen, Chva ead of the in some ca	in Tons 000 000 000 000 000 000 000	cice and sylelds to 30 strings.	
will amount to 600,000 tons annually.		Bulgeria Yugoslavia Rumania 2. About 50,00 the new Brabout eigh percent; i The origin annually; Poor quali lower productions and the production of the production and the production of the pro	OO tons of asy mines; to twelve these to be all plan was it was expet, ore and uction fig	pyrites h the latte e percent e processe s for a to ected that unskilled	ave been super is near Pl sulphur instead twice or, of this amo	Amount 10, 10, 30, 20, 35, 15 80 216 plied by t zen. Chva ead of the in some ca productic ount, some	in Tons 000 000 000 000 000 000 000 000 000	dice and syields to 30 etimes. 000 tons ex orted. in the	2000
		Bulgeria Yugoslavia Rumania 2. About 50,0 the new Br about eigh percent; i The origin annually; Poor quali lower prod 3. The Czech	OO tons of asy mines; to twelve thes to be all plan was it was expet; ore and uction fig	pyrites he the latte e percent e processes for a to ected that une industry,	ave been super is near Pl sulphur instend twice or, of this amount of this amount including par- the end of	Amount 10, 10, 30, 20, 35, 15 80 216 plied by t zen. Chva ead of the in some ca productic ount, some	in Tons 000 000 000 000 000 000 000 000 000	dice and syields to 30 etimes. 000 tons ex orted. in the	ooc nt:
		Bulgeria Yugoslavia Rumania 2. About 50,0 the new Br about eigh percent; i The origin annually; Poor quali lower prod 3. The Czech	OO tons of asy mines; to twelve thes to be all plan was it was expet; ore and uction fig	pyrites he the latte e percent e processes for a to ected that une industry,	ave been super is near Pl sulphur instend twice or, of this amount of this amount including par- the end of	Amount 10, 10, 30, 20, 35, 15 80 216 plied by t zen. Chva ead of the in some ca productic ount, some	in Tons 000 000 000 000 000 000 000 000 000	dice and syields to 30 etimes. 000 tons ex orted. in the	ooc nt.
		Bulgeria Yugoslavia Rumania 2. About 50,0 the new Br about eigh percent; i The origin annually; Poor quali lower prod 3. The Czech	OO tons of asy mines; to twelve thes to be all plan was it was expet; ore and uction fig	pyrites he the latte e percent e processes for a to ected that une the dure, industry,	ave been super is near Pl sulphur instend twice or, of this amount of this amount including par- the end of	Amount 10, 10, 30, 20, 35, 15 80 216 plied by t zen. Chva ead of the in some ca productic ount, some	in Tons 000 000 000 000 000 000 000 000 000	dice and syields to 30 etimes. 000 tons ex orted. in the	ooc at:
		Bulgeria Yugoslavia Rumania 2. About 50,0 the new Br about eigh percent; i The origin annually; Poor quali lower prod 3. The Czech	OO tons of asy mines; to twelve thes to be all plan was it was expet; ore and uction fig	pyrites he the latte e percent e processes for a to ected that une the dure, industry,	ave been super is near Pl sulphur instend twice or, of this amount of this amount including par- the end of	Amount 10, 10, 30, 20, 35, 15 80 216 plied by t zen. Chva ead of the in some ca productic ount, some	in Tons 000 000 000 000 000 000 000 000 000	dice and syields to 30 etimes. 000 tons ex orted. in the	poo nt:
		Bulgeria Yugoslavia Rumania 2. About 50,0 the new Br about eigh percent; i The origin annually; Poor quali lower prod 3. The Czech	OO tons of asy mines; to twelve thes to be all plan was it was expet; ore and uction fig	pyrites he the latte e percent e processes for a to ected that une the dure, industry,	ave been super is near Pl sulphur instend twice or, of this amount of this amount including par- the end of	Amount 10, 10, 30, 20, 35, 15 80 216 plied by t zen. Chva ead of the in some ca productic ount, some	in Tons 000 000 000 000 000 000 000 000 000	dice and syields to 30 etimes. 000 tons ex orted. in the	ooc nt.

Approved For Release 2003/08/12 : CIA-RDP82-00457R015700370007-5

Producing Nation	Amount in Tons
Bulgaria Rumania	30,000 50,000
	35,000
The bal	ance of Czech needs is to be
met by the Chvaletice and Brasy mines.	1
5. The following are lists of other import	s for 1952
a) Sulphur:	
From	Amound
	Amount
USSR China	5,000 tons 5,000 tons 5,000 tons
b) Powdered Sul hur:	
From	Emazne
6. (Jime 14. (Jime	Amount
	3,000 tons
c) Graphite electrodes:	
From	Amount
USBR	1,000 tens unknown quantity, a 1951 contract
Year Plan, 3,000 tons will be needed perd) Garbon electrodes:	r year.
From	Amount
foland	3,000 tons
	smaller unspecified quantities
. e) Phosphates:	*
From	Amourit
USSN	60,000 tons
· · · · · · · · · · · · · · · · · · ·	90,000 tons
The capacity of the Czech chemical indus year, depending upon the production of stone are now produced.	try is about 300,000 tons a ulphuric acid. About 150,000
f) Sale:	* B
From	*
DR	Prount
	250,000 to a per ye
Of this amount, 180,000 tens are deliver projection and the rest is sent to Usti	ed to Nestemice for sodium (sand Neratovice for salt elect
From	Amount
Poland	30,000 tons for Nov
	and Hrusov

USS: Approved For Release 2003/08/12: CIA-RDP82-00457R015700370007-5

Approved For Release 2003/08/12 : CIA-RDP82-00457R015700370007-5

Grech engineers refused the shipment which included husen bones. allegedly from mass graves.

6. Under the Czechoslovskian-Soviet trade agreement, the following chemicals are to be imported to Czechoslovakia:

Annual Amount in Tons

Chemical 1,000 6,000 to 8,000 60,000 5,000 180,000 to 200,000 amall quantity Graphite electrodes Chromites Phosphorus Sulphur Salt Phenol small quantity Ilmenite 5,000

Czechoslovakia is to deliver a relatively small volume of drugs to the Soviet Union; the latter is reported not to want such drugs bight. hundred tons of sulphuric carbon are also to be sent to the USSE.

SECRET